

**CHINESE ASTRONOMY AND ASTROPHYSICS**  
**VOLUME 16 (1992)**

**SUBJECT INDEX**

**Physical Processes. Jets. Active Galactic Nuclei**

Line profiles of radially moving clouds in the presence of an accretion / CAO Xin-wu and ZHANG Jia-lü	17
$\alpha$ -Disks and the precession of extragalactic jets / LU Ju-fu	133
The occulting effect of the transition region on emergent spectra of accretion discs / ZHU Ci-sheng and LI Zong-yun	367

**Observational and Theoretical Cosmology**

Analysis of the large scale structure from samples given by quasi-one-dimensional redshift survey / DENG Xin-fa, DENG Zu-gan and LIU Yong-zhen	2
Multi-level structure in the large scale distribution of optically luminous galaxies / DENG Xin-fa, DENG Zu-gan and LIU Yong-zhen	115
Quantum cosmology with conformal scalar field in the Vilenkin theory / HUANG Wei-hong and SHEN You-gen	124
Self-gravitating spherical radiating systems prior to collapsing into black holes / WANG Ding-xiong	361
Wormholes and the fermi field / SHEN You-gen, TAN Zhen-qiang and WANG Yong-jiu	377
The Charged Static Spherical Symmetric Interior Solution with a Cosmological Constant in Space-Time of Higher Dimensions / YU Da-wei and SHEN You-gen (Abstract)	473
On the upper cut-off of the large scale fractal structure in the universe / GAO Jian-gong and WANG Ling-yun (Abstract)	475
Inflation cosmology with $\alpha R^2 + \gamma R_{\mu\nu}R^{\mu\nu}$ / LI Yuan-jie (Abstract)	475
The effect of gravitational lens: a possible limit on the distribution of compact objects in the universe / WU Xiang-ping (Abstract)	476
Effect on the microwave background radiation from physical processes in rich clusters of galaxies / WU Jian-xin and XIE Guang-zhong (Abstract)	476

**Clusters of Galaxies**

Virial mass and kinematics of the Virgo cluster / ZHAO Jun-liang, PAN Rong-shi and HE Yan-ping	257
---	-----

**Galaxies and QSOs**

The IRAS colors of galaxies / WANG Gang	8
Motion of knots in the superluminal source 3C 345 / QIAN Shan-jie, A. Witzel, T. Krichbaum, A. Quirrenbach, C. A. Hummel and J. A. Zensus	137
A comparison of far infrared and H-alpha emission of H-II regions in the Magellanic clouds / YE Tai-sheng	239
Ring structure in the H-II region of NGC 5930 / SU Bu-mei, R. L. Mutel, ZHANG Fu-jun and LI Yong-sheng	248
Rapid polarization angle swings by relativistic aberration in extragalactic radio sources / QIAN Shan-jie	266
Is the VLBI core of 3C 345 moving? / QIAN Shan-jie	384

**Supernova and Supernova remnants**

SNRs MSH 15-56 and CTA 1 / WANG Zhen-ru, QU Qin-yue and Fred Seward	278
A study on the CNO burning rates/ HE Jian-hua, YANG Jin-qing and PENG Qiu-he	284

**Galactic Structure**

A statistical study of the large-scale structure of the milky way galaxy / XIANG Delin (Abstract) 234

**Masers. Molecular Clouds**

Ten new H<sub>2</sub>O masers discovered in star-forming regions/ XIANG De-lin and B. E. Turner  
Infrared radiation from dust in the HII region-molecular cloud complex S 252 / LUO Shao-guang  
The CO mapping of dark cloud DC 337.7-4.0 / WANG Jing-sheng, SHEN Jian-jun and Robina E. Otrupcek (Abstract) 476

**Star Clusters**

Photometry and HR diagram of the open cluster NGC 2286 / PAN Rong-shi, ZHAO Jun-liang, CHEN Li, TIAN Kai-ping and HE Yan-ping 24

**Stars**

The variation of ultraviolet continuum in 5 Cet and its interpretation / LI Zong-yun and DING Yue-rong 52  
A re-analysis of the light period of VZ Cancri / CAO Ming and JIANG Shi-yang 148  
NV Aurigae: An optically thick Mira star / WANG Jun-jie and HU Jing-yao 293  
Determination of angular diameters of 4 stars / QIAN Bo-chen and FAN Qing-yuan 301  
The Raman spectrum of the T Tauri star LkHα120 / CAO Xin-wu and ZHANG Jia-lü 315  
On short-term variability of H-Alpha emission line in Eta Tauri / GUO Yu-lian, TANG Xiao-ying and GUO Xiao-zhen 319  
RAFGL 595 and RAFGL 954: Two optically thick carbon stars / SUN Ai-qun and HU Jing-yao 322  
Re-analyzation about the variation of the pulsation period of BW Vul / JIANG Shi-yang, LIU Zong-li (Abstract) 109  
Photoelectric monitoring of the light variations of AD Leonis during its quiescent phase / LIU Yan-ying, JIANG Shi-yang and SUN Yi-li (Abstract) 234  
A study of the low dispersion spectrum and photometry of the Be star 48 Per in 1989 / GUO Xiao-zhen, GUO Zi-he and HAO Jin-xin (Abstract) 237  
Numerical study of the kinematic effect of an external energetic strike on a massive star / ZHANG Suo-chun and WANG Yi-ren (Abstract) 476  
Accretion disk and angular momentum loss during formation of a star in the nebular disk / WANG Zhen-jiang (Abstract) 476

**Binaries**

A photometric study of the contact binary FG Hya / YANG Yu-lan, LIU Qing-yao, ZHANG Yun-lin, WANG Bi and LU Li 114  
A radial velocity and photometric study of the eclipsing binary RT Andromedae / WANG Xiu-mei and LU Wen-xian 162  
Period changes and photometric solution of AP Leonis / ZHANG Ji-tong, ZHANG Rong-xian and ZHAI Di-sheng 407

**Infrared Astronomy**

Infrared emission of Canis Major OB1/R1 star forming region / LUO Shao-guang 33  
Infrared properties and evolution of MSC stars / GAO Heng, CHEN Pei-sheng, BAO Meng-xian and CHEN Yan-kang 42  
Carbon stars with 10 μm silicate features / CHEN Pei-sheng, GAO Heng and BAO Meng-xian 153  
1-100 μm Energy spectra and 2.3-4 μm spectrophotometry of MSC stars / CHEN Pei-sheng, GAO Heng, BAO Meng-xian and XIONG Guang-zhu 399  
Optical identification and observation of the IRAS LRS sources 1. Sources with silicate feature in the region: 0<sup>h</sup> < α < 12<sup>h</sup>, 0° < δ < 66° / JIANG Bi-wei, HU Jing-yao 416  
The preliminary results of near infrared occultation / YANG Shao-rong and QIAN Zhong-yu (Abstract) 477

**Solar Observations**

An emerging current/magnetic flux system with delta structure in AR 2372 / DING You-ji and HONG Qin-fang	60
Direct indication of magnetic reconnection in solar photosphere / WANG Jing-xiu and SHI Zhong-xian	71
The quasi-periodic fine structures in a solar radio burst at 3.2cm wavelength / QIN Zhi-hai, LI Chun-sheng, WEI Shuang-ling and CHEN Yun-xia	78
Observation and analysis of solar decimetric spike radiation / WANG Min, XIE Rui-xiang and WANG Cong-yun	84
Observation and analysis of the asymmetry of CaII K line of solar flares / YIN Su-ying, FANG Cheng and GAN Wei-qun	187
An observational evidence of the flare model related to filament currents / XU Ao-ao	196
An instance of the localized chromospheric polarity reversal / WANG Jing-xiu and SHI Zhong-xian	325
The relation between the twisting motion of a quiescent filament and the magnetic field / SHI Zhong-xian and WANG Jing-xiu	350
The merging of magnetic fluxes of similar polarity in solar active regions and the energetic flares / ZHANG Gui-qing (Abstract)	110
Some features of solar microwave emissions of millisecond time scale / JIN Sheng-zhen, LI Xiao-cong, WANG Shu-lan, JI Hui-rong, YAN Yuan-yi and ZHAO Bing (Abstract)	111
Absolute calibration of solar radio flux density at 9375 MHz / ZHOU Shu-rong, XU Fu-ying and YU Xing-feng (Abstract)	112
Photometric and height calibration of the spectra observed at the 1983 total solar eclipse / YOU Jian-qi, FAN Zhong-yu, JI Hai-sheng and QIAO Qi-yuan (Abstract)	235
The preliminary results for five-minute oscillations detected from the solar continuum intensity / ZHANG Heng (Abstract)	235
Exploration on the structure of the 1N/M7.1 flare on 30 Dec. 1982 / HUANG You-ran, YIN Su-ying and FANG Cheng (Abstract)	237
The number of energetic electrons deduced from a type C microwave burst / ZHOU Ai-hua (Abstract)	358
Small-scale structure of millisecond emission near coronal acceleration sites / XIA Zhi-guo, MA Yuan, CHEN Jing-ying and ZHENG Xiang-min (Abstract)	358
The fine structures in the solar radio burst at 2cm waveband / GAO Zheng-min, LI Zi-ying, HUO Cai-ping and FAN Ying (Abstract)	359
The spike emissions occurring in the solar radio burst on 30 July 1990 / JIN Sheng-zheng, FU Qi-jun, LI Xiao-cong, ZHAO Bing HU Tian-jun (Abstract)	359
Analyses to the event of solar millisecond-scalar spike radiation on 17 March 1989 / MA Yuan and ZHANG Heng (Abstract)	359
Solar observation and research with 13.7 m radio telescope ZHOU Shu-rong, WU Hong-ao, HAN Pu, HUANG Fu-quan and LEI Cheng-ming (Abstract)	360
Application of the simplex method to the analysis of spectral lines of solar prominences / LI Ke-jun and DING You-ji (Abstract)	473
Preliminary observed evidences for solar <i>g</i> -modes, <i>f</i> -modes and low order <i>p</i> -modes / ZHANG Heng and CAO Ying (Abstract)	477

**Solar Physics**

The effect of the plasma background parameter on spike radiation / HUANG Guang-li and WANG De-yu	91
Numerical solution of magnetic flux emergence in gravity-stratified solar atmosphere / SONG Mu-tao and ZHANG Hong-qi	173
An approach to the development of magnetic shear / WANG Jing-xiu	207
Atmospheric responses to magnetic flux eruptions. III. Shock evolution near the Sun / HU You-qiu, WANG Chi and ZHENG Hui-nan	215
The physical relations among matter motion, evolution of currents and eruption of flares in active regions / XU Ao-ao and ZHANG He-qi	331

A non-linear modulation model for the fine structures in the solar short centimeter wave radio bursts / WANG De-yu	343
On the role of the motion of the photospheric footpoints of the magnetic field lines / WU Lin-xiang	427
Non-isothermal magnetohydrostatic equilibrium structure in the solar atmosphere / HONG Xiao-yu and SUN Kai	434
The configuration of the loop-like structure of the solar atmosphere / CHENG Jiu-heng	443
Coronal expansion and the transfer of solar angular momentum to the interplanetary space / LI Zhong-yuan, CHEN Zong-yi and MO Guo-biao	450
The Helmholtz instability of magnetic flux sheets / HU Wen-rui ( <i>Abstract</i> )	111
Interaction of coronal loops / ZHANG Zhen-da and R. N. Smartt ( <i>Abstract</i> )	112
The relation between solar flare and longitudinal current density on Jan. 14, 1989 / CHEN Ji-min and ZHANG Hong-qi ( <i>Abstract</i> )	235
The surface lithium and beryllium depletions of the Sun / XIONG Da-run, Masa-aki Kondo, Wasaburo Unno ( <i>Abstract</i> )	236
A question about the causality between langmuir waves and solar type-III bursts / HUANG Guang-li ( <i>Abstract</i> )	357
<b>Planets and Satellites</b>	
Love numbers of the terrestrial planets / ZHANG Cheng-zhi ( <i>Abstract</i> )	113
Main sources of error in the reduction of LLR data / NIE Zhao-ming, LI Jin-ling and JIN Wen-jing ( <i>Abstract</i> )	236
The excitation of water storage distribution and the annual wobble / LEI Xiao-ping and GAO Bu-xi ( <i>Abstract</i> )	355
A study of lunar physics by the lunar laser ranging data / JIN Wen-jing, NIE Zhao-ming and LI Jin-ling ( <i>Abstract</i> )	358
<b>Celestial Mechanics</b>	
Model of VLBI observation within the relativistic framework / HAN Chun-hao, HUANG Tian-yi and XU Bang-xin	459
Some discussions about the ideal resonance / ZHAO Chang-yin and LIU Lin ( <i>Abstract</i> )	113
The chaotic region of an encounter-type orbit / LIU Jie and SUN Yi-sui ( <i>Abstract</i> )	113
Application of symplectic integrators to dynamical astronomy / ZHAO Chang-yin, LIAO Xin-hao and LIU Lin ( <i>Abstract</i> )	355
Central configurations of the $n$ -body problem with a general force function (I) — fundamental equations and theoretical analysis / FU Yan-ning and SUN Yi-sui ( <i>Abstract</i> )	474
<b>Fundamental Astronomy. Astrometry</b>	
On the celestial reference frame independent of the dynamical planes of the earth / ZHAO Ming	103
Transformation from FK4 system to FK5 system / HUANG Tian-yi and XIA Yi-fei ( <i>Abstract</i> )	113
On the breakdown point of M-estimators with the convex object functions / JIA Pei-zhang ( <i>Abstract</i> )	238
The selection of superior epoch in Chinese calendars during the period from east Han to Liu Song Dynasty / QU An-jing ( <i>Abstract</i> )	238
Discussion and comparison of various VLBI relativistic time delay models / YANG Zhi-gen and ZHAO Ming ( <i>Abstract</i> )	474
<b>Instrumentation</b>	
A photometric study of the BAO-CCD BVRI system / JIANG Zhao-ji, LI Yong and CHEN Jian-sheng	226
Geometrical parameters in the Hartmann screen of aspherical mirrors / XIONG Yao-heng and FENG He-sheng ( <i>Abstract</i> )	237
Analysis of the tolerance of a modern michelson stellar interferometer / WANG Zheng-ming, XIAO Jin-hong, XU Jia-yan, HE Hui-fang and LI Zai-xiong ( <i>Abstract</i> )	356

A preliminary study of the optical system of the reflecting Schmidt telescope / PAN Jun-hua and LI Xin-nan (Abstract)	356
The compression of 2-D CCD image data / CHEN Jian-sheng and JIANG Zhao-ji (Abstract)	360
Determination of the crystal elements' orientation arrangement in adjustable-wavelength birefringent filters / WANG Jing-shan, AI Guo-xiang and DENG Yuan-yong (Abstract)	111
Study of making a Schmidt corrector plate by vacuum deformation / ZHANG Xin-can and LI De-pei (Abstract)	114
Study of a large optical/IR telescope scheme / ZHOU Bi-fang and ZHAO Pei-qian (Abstract)	474
The dome of the 2.16 metre reflecting telescope / MAO Tong-sheng and JIANG Shi-yang (Abstract)	475
A very simple and easily manufactured collimated anamorphotic system with two cylindrical mirrors in spectrograph / LU Sheng-dong (Abstract)	477
<b>Miscellaneous</b>	
On the joint robust estimation of parameters and variance / JIA Pei-zhang	467
The semi-degenerate configurations of a self-gravitation system of Fermions / GAO Jian-gong (Abstract)	109
The possible influence of the orbital motion of the major planets on sunspot activities / YANG Zhi-gen (Abstract)	110
The source of the synodic period of five planets in Chinese calendars from east Han to Liu Song dynasty / QU An-jing (Abstract)	357
The solar activity and the regularities of droughts and waterloggings in the middle and lower reaches of the Yangtze river / SUN Chang-an and YANG Ben-you (Abstract)	473
<b>Editorial</b>	1

**CHINESE ASTRONOMY AND ASTROPHYSICS**  
**VOLUME 16 (1992)**

**AUTHOR INDEX**

A. Quirrenbach	137	GAO Zheng-min	359	LI De-pei	114
A. Witzel	137	GUO Xiao-zhen	237, 319	LI Jin-ling	236, 358
AI Guo-xiang	111	GUO Yu-lian	319	LI Ke-jun	475
BAO Meng-xian	42, 153, 399	GUO Zi-he	237	LI Xiao-cong	111, 359
B. E. Turner	307	HAN Chun-hao	457	LI Xin-nan	356
C. A. Hummel	137	HAN Pu	360	LI Yong	226
CAO Ming	148	HAO Jin-xin	237	LI Yong-sheng	248
CAO Xin-wu	17, 315	HE Hui-fang	356	LI Yuan-jie	475
CAO Ying	477	HE Jian-hua	284	LI Zai-xiong	356
CHEN Ji-min	235	HE Yan-ping	24, 257	LI Zhong-yuan	484
CHEN Jian-sheng	226, 360	HONG Qin-fang	60	LI Zi-ying	359
CHEN Jing-ying	358	HONG Xiao-yu	434	LI Zong-yun	52, 367, 484
CHEN Li	24	HU Jing-yao	293, 322, 416	LIAO Xin-hao	355
CHEN Pei-sheng	42, 153, 399,	HU Tian-jun	358	LIU Jie	113
CHEN Yan-kang	42	HU Wen-rui	111	LIU Lin	113, 355
CHEN Yun-xia	78	HU You-qiu	215	LIU Yan-ying	234
CHEN Zong-yi	450	HUANG Fu-quan	360	LIU Yong-zhen	2, 115
CHENG Jiu-heng	443	HUANG Guang-li	91, 357	LIU Zong-li	109
DENG Xin-fa	2, 115	HUANG Tian-yi	113, 457	LU Ju-fu	133
DENG Yuan-yong	111	HUANG Wei-hong	124	LU Sheng-dong	477
DENG Zu-gan	2, 115	HUANG You-ran	237	LU Wen-xian	162
DING You-ji	60, 473	HUO Cai-ping	359	LUO Shao-guang	33, 391
DING Yue-rong	52	J. A. Zensus	137	MA Yuan	358, 359
FAN Qing-yuan	301	JI Hai-sheng	235	MAO Tong-sheng	475
FAN Zhong-yu	235	JI Hui-rong	111	Masa-aki Kondo	236
FAN Ying	359	JI Pei-zhang	238, 465	MO Guo-biao	450
FANG Cheng	187, 237	JIANG Bi-wei	416	NIE Zhao-ming	236, 358
FENG He-sheng	237	JIANG Shi-yang	109, 148, 234, 475	PAN Jun-hua	356
Fred Seward	278	JIANG Zhao-ji	226, 360	PAN Rong-shi	24, 257
FU Qi-jun	359	JIN Sheng-zhen	111, 359	PENG Qiu-he	284
FU Yan-ning	474	JIN Wen-jing	236, 358	QIAN Bo-chen	301
GAN Wei-qun	187	LEI Cheng-ming	360	QIAN Shan-jie	137, 266, 384
GAO Bu-xi	354	LEI Xiao-ping	355	QIAN Zhong-yu	477
GAO Heng	42, 153, 399	LI Chun-sheng	78	QIAO Qi-yuan	235
GAO Jian-gong	109, 475			QIN Zhi-hai	78

QU An-jing 238, 357  
 QU Qin-yue 278  
 R. E. Otrupcek 477  
 R. L. Mutel 248  
 R. N. Smartt 112  
 SHEN Jian-jun 476  
 SHEN You-gen 124, 377, 473  
 SHI Zhong-xian 71, 325, 350  
 SONG Mu-tao 173  
 SU Bu-mei 248  
 SUN Ai-qun 322  
 SUN Chang-an 473  
 SUN Kai 434  
 SUN Yi-li 234  
 SUN Yi-sui 113, 474  
 T. Kri chbaum 137  
 TAN Zhen-qiang 377  
 TANG Xiao-ying 319  
 TIAN Kai-ping 24  
 WANG Chi 215  
 WANG Cong-yun 84  
 WANG De-yu 91, 343  
 WANG Ding-xiong 361  
 WANG Gang 8  
 WANG Jing-shan 111  
 WANG Jing-sheng 476  
 WANG Jing-xiu 71, 207, 325,  
     350  
 WANG Jun-jie 293  
 WANG Ling-yun 475  
 WANG Min 84  
 WANG Shu-lan 111  
 WANG Xiu-mei 162  
 WANG Yi-ren 476  
 WANG Yong-jiu 377  
 WANG Zhen-jiang 476  
 WANG Zhen-ru 278  
 WANG Zheng-ming 356  
 Wasaburo Unno 236  
 WEI Shuang-ling 78  
 WU Hong-ao 360  
 WU Jian-xin 476  
 WU Lin-xiang 427  
 WU Xiang-ping 475  
 XIA Yi-fei 113  
 XIA Zhi-guo 358  
 XIANG De-lin 234, 307  
 XIAO Jin-hong 356  
 XIE Guang-zhong 476  
 XIE Rui-xiang 84  
 XIONG Da-run 236  
 XIONG Guang-zhu 399  
 XIONG Yao-heng 237  
 XU Ao-ao 196, 331  
 XU Bang-xin 457  
 XU Fu-ying 112  
 XU Jia-yan 356  
 YAN Yuan-yi 111  
 YANG Ben-you 473  
 YANG Jin-qing 284  
 YANG Shao-rong 479  
 YANG Zhi-gen 110, 474  
 YE Tai-sheng 239  
 YIN Su-ying 187, 237  
 YOU Jian-qi 235  
 YU Da-wei 473  
 YU Xing-feng 112  
 ZHAI Di-sheng 407  
 ZHANG Cheng-zhi 113  
 ZHANG Fu-jun 248  
 ZHANG Gui-qing 110  
 ZHANG He-qi 331  
 ZHANG Heng 235, 359, 477  
 ZHANG Hong-qi 173, 235  
 ZHANG Ji-tong 407  
 ZHANG Jia-lü 17, 315  
 ZHANG Rong-xian 407  
 ZHANG Suo-chun 476  
 ZHENG Xiang-min 358  
 ZHANG Xin-can 114  
 ZHANG Zhen-da 112  
 ZHAO Bing 111, 359  
 ZHAO Chang-yin 113, 355  
 ZHAO Jun-liang 24, 257  
 ZHAO Ming 103, 474  
 ZHAO Pei-qian 474  
 ZHENG Hui-nan 215  
 ZHOU Ai-hua 358  
 ZHOU Bi-fang 474  
 ZHOU Shu-tong 112, 360  
 ZHU Ci-sheng 367

